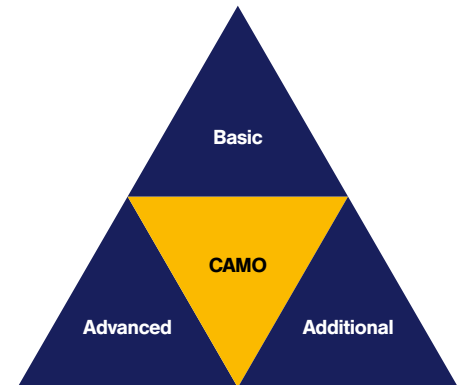




## CAMO and Engineering Services

**A classic maintenance backbone just got stronger: For decades Lufthansa Technik has been providing all engineering services required to assure continuous airworthy operation of many VIP and Special Mission Aircraft worldwide. Due to changing requirements on the operators and the resulting changes in technical management, Lufthansa Technik has restructured its services to fulfil the needs of any operator.**



The CAMO and Engineering Services provided by Lufthansa Technik are bundled in different packages that can be combined and individualized to perfectly suit your requirements – creating savings for your organization.

### Continuous Airworthiness Management

By transferring CAMO responsibility to Lufthansa Technik, you get a strong and experienced partner at your side. We manage the airworthiness requirements of your aircraft with the responsible national aviation authority, allowing you to focus on the core business.

### Reliable pre-configured packages

You can choose from pre-defined packages that complement each other. This ensures the most suitable and cost effective solution for your organization.

### Individualized services

Besides the pre-configured packages you can select any of the services to form an individualized and tailored service package that perfectly matches your organization's requirements.

### Single source for your entire fleet

Lufthansa Technik and its strong network are capable of managing your entire fleet even if you operate a variety of aircraft types – ranging from widebody and narrowbody aircraft to business jets.

### Profit from vast experience

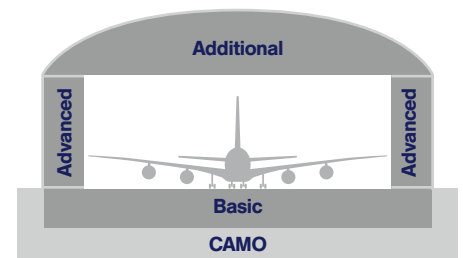
Lufthansa Technik's decades of experience in providing maintenance and engineering services for various aircraft types are a great addition to any operator's own expertise in keeping its fleet flying.

### Your maintenance costs descending

Maintenance costs are receiving more and more attention. Let us help your organization reduce the costs by improving your Maintenance Program, taking a sharp look at every effective Service Bulletin and managing your aircraft efficiently.

### Customer advantages

- Modular structure with high individualization possibilities
- Cost savings
- Transparency
- Reduced complexity
- High Flexibility
- Vast experience
- Single source



Guard your aircraft with a protective engineering shelter that creates a safe environment, eliminating any uncertainty.

### Contact

Lufthansa Technik AG  
Weg beim Jaeger 193  
22335 Hamburg  
Germany

Phone +49-40-5070-5553  
Fax +49-40-5070-5605  
marketing.sales@lht.dlh.de  
www.lufthansa-technik.com



### Basic and CAMO Services

With Lufthansa Technik's Basic Engineering and CAMO Services, VIP operators are in a position to comply effortlessly with all continuous airworthiness regulatory requirements set by their national aviation authorities.

	Development of Maintenance Program	Revision of Maintenance Program	Listing of EASA or FAA Airworthiness Authority Requirements (AAR)	Airframe & Engine Service Bulletin Listing	Time Control of Scheduled Maintenance	Basic Task Cards	Listing of Deferred Defects
	CAMO responsibility (dedicated Contact Person)	Documentation Management & Record Keeping	Reliability Monitoring & Reporting	Airworthiness Review/CofA Support	Deferred Defect Management	Maintenance Check Planning	Airworthiness Authority Requirements Management

### Advanced Services

Further cost savings and reliability improvements can be achieved through a portfolio of advanced services, offering added value beyond the continuous airworthiness requirements.

	<b>Customization</b> <ul style="list-style-type: none"> <li>Maintenance Program</li> <li>Maintenance Check planning support (e.g. tool listing)</li> <li>Customized Job Cards</li> <li>Rotable Component Data List</li> </ul>	<b>Assessment</b> <ul style="list-style-type: none"> <li>Airframe &amp; Engine Service Bulletin Management &amp; Assessment</li> <li>Assessment of AARs and Additional OEM Recommendations</li> <li>Engineering Recommendation by Customer Approval Sheet (CAS)</li> </ul>	<b>Monitoring</b> <ul style="list-style-type: none"> <li>Engine Condition Monitoring (ECM)</li> <li>Flight Data Recorder (FDR) Parameter Check</li> <li>Cockpit Voice Recorder (CVR) Check</li> <li>Weight &amp; Balance Tracking</li> </ul>

### Additional Services

The engineering package can be expanded full scale through the additional services offered by Lufthansa Technik. Get access to Lufthansa Technik's all-encompassing experience derived from its support for the fleets of Lufthansa and many other commercial and VIP operators worldwide.

	Data Link Services	One-Time Extension Support	AMOC Services	Component Service Bulletin Assessment	Technical Publication Management	Single Event FDR Analysis	Minimum Equipment List (MEL)
	Engineering AOG Support	ETOPS Manual	ELA Tracking	Special Job Cards on demand	Check Flight Manual	Aircraft Re-Registration	Pre-Purchase Inspection
	OEM Warranty Management	Software Management & Config Control	Parking & storage support	Material & Logistic Services	Personnel Assignment	EASA Part 21G Production Organisation	EASA Part 21J Modification Development

The advantages of Lufthansa Technik's CAMO and Engineering Services don't stop here. Our team of experts is ready to assist you with any further service you may require to keep your technical operations smooth and your aircraft flying with an optimized reliability. Ask us for any tailored package – starting from single services up to Lufthansa Technik's "Smart Lifecycle Program", the first holistic and integrative smart service available on the market which can be used for a customer's individual "charges-by-the-hour" program.